

ABSTRACT

PANCHAYAT RAJ & RURAL DEVELOPMENT (PROGS.1)DEPARTMENT

Dated: 16-04-2012

From the CE,NABARD, Hyd Lr No. NB-17/Chittigadda Railway station/Ranga Reddy/2012,d^t 31-03-2012.

In the reference read above, the Chief Engineer, NABARD, Hyderabad has submitted line estimate for the work "Road from Chittigadda Railway station to Pulimamidi in Nawabpet Mandal of Ranga Reddy District with an estimated cost of Rs. 43.00 lakh and requested to accord administrative sanction accordingly under Assistance to PRI for construction of rural roads.

2. Government after careful examination of the matter hereby by accord Administrative Sanction for an amount of Rs. 43.00 lakh (Rupees Forty three lakh only) towards road work "Road from Chittigadda Railway station to Pulimamidi in Nawabpet Mandal of Ranga Reddy District under " Assistance to PRIs for constructions of Rural roads 2012-13 under the following head of Account :

MJH	2515 Other Rural Development Programme
MH	196 Assistance to Zilla Parishds
GH	(11) Normal State Plan
SH	(22) Assistance to PRIs for constructions of Rural roads
	310 Grants-in-Aid
	319 Grant for creation of Assets

3. The Chief Engineer (PR), NABARD, Hyderabad shall take necessary action and submit necessary work wise proposals to Government for taking further action in the matter.

4. This order does not require the concurrence of Finance (Exp. PRRD)Department as per rules in force.

5 A copy of this order is available on the internet and can be accessed at the
address <http://www.ap.gov.in/goir>

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

C.R.BISWAL
PRINCIPAL SECRETARY TO GOVERNMENT

To

The Chief Engineer (PR), NABARD, Hyderabad

Copy to

The Chief Engineer, Panchayat Raj, Hyderabad.

The District Collector,, Ranga Reddy District

The District Treasury Officer, Ranga Reddy District.

The Superintending Engineer, Panchayat Raj, Ranga Reddy District.

The Accountant General, A.P.Hyderabad.

The PS to M (PR)

The PS to Prl.Secy. (PR)

Sf/sc

//FORWARDED:: BY ORDER//

SECTION OFFICER